

**Exhibit A**

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<!--StartFragment-->RESULT 3
US-10-153-668-74
; Sequence 74, Application US/10153668
; Publication No. US20030092616A1
; GENERAL INFORMATION:
; APPLICANT: HONDA, Goichi
; APPLICANT: MATSUDA, Akio
; APPLICANT: MURAMATSU, Shuji
; APPLICANT: ISHIZAWA, Kenya
; TITLE OF INVENTION: STAT6 Activating Gene
; FILE REFERENCE: 1254-0207P
; CURRENT APPLICATION NUMBER: US/10/153,668
; CURRENT FILING DATE: 2002-05-24
; PRIOR APPLICATION NUMBER: US 60/293,172
; PRIOR FILING DATE: 2001-05-25
; PRIOR APPLICATION NUMBER: US 60/316,031
; PRIOR FILING DATE: 2001-08-31
; PRIOR APPLICATION NUMBER: US 60/328,403
; PRIOR FILING DATE: 2001-10-12
; PRIOR APPLICATION NUMBER: JP 2001-157043
; PRIOR FILING DATE: 2001-05-25
; PRIOR APPLICATION NUMBER: JP 2001-260681
; PRIOR FILING DATE: 2001-08-30
; PRIOR APPLICATION NUMBER: JP 2001-313175
; PRIOR FILING DATE: 2001-10-10
; NUMBER OF SEQ ID NOS: 488
; SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 74
; LENGTH: 546
; TYPE: PRT
; ORGANISM: Homo sapiens
US-10-153-668-74

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Query Match          100.0%; Score 1784; DB 4; Length 546;
Best Local Similarity 100.0%; Pred. No. 1.6e-111;
Matches 349; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Qy      1 MTIGEMLRSLTKLEWFSTLFPRI PVVPVQKNIDQQIKTRPRKIKKDGKEGAEIDRHVER 60
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Db      198 MTIGEMLRSLTKLEWFSTLFPRI PVVPVQKNIDQQIKTRPRKIKKDGKEGAEIDRHVER 257

Qy      61 RRSRSPRRSLSPRRSPRRSRSHHREHGSSSFDRELEREKERQRLEREAKEREKERRR 120
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      258 RRSRSPRRSLSPRRSPRRSRSHHREHGSSSFDRELEREKERQRLEREAKEREKERRR 317

Qy      121 SRSIDRGLERRRRSRERHRSRSDRDRKGD RRDRDREREKENERGRRDRDYDKERGNE 180
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      318 SRSIDRGLERRRRSRERHRSRSDRDRKGD RRDRDREREKENERGRRDRDYDKERGNE 377

Qy      181 REKERERSRERSKEQSRSGEVEEKKHKEDKDDRRHRDDKRD SKKEKKHSR SRERKHSR 240
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      378 REKERERSRERSKEQSRSGEVEEKKHKEDKDDRRHRDDKRD SKKEKKHSR SRERKHSR 437

Qy      241 RSRSRNAGKRSR SRSEKSSKHKNESKEKSNKRSRSGSQGR TDSVEKSKKREHSPSKEKS 300
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      438 RSRSRNAGKRSR SRSEKSSKHKNESKEKSNKRSRSGSQGR TDSVEKSKKREHSPSKEKS 497

Qy      301 RKRSRSKERSHKRDHSDSKDQSDKHDRRRSQSIEQESQEKQHKNKDETV 349
      ||||||||||||||||||||||||||||||||||||||||||||||||||||||||
Db      498 RKRSRSKERSHKRDHSDSKDQSDKHDRRRSQSIEQESQEKQHKNKDETV 546
<!--EndFragment-->

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